TRI-STATE RADIO PLANNING COMMITTEE REGIONAL PLANNING UPDATE COMMITTEE 800-MHZ FCC - REGION 8



William J. Gardner Director of Police Communications Systems Suffolk County Police Department 30 Yaphank Ave Yaphank, NY 11980

May 5, 2008

George Pohorilak, Chairman Region 19 800-MHz Public Safety Regional Planning Committee Office of Statewide Emergency Telecommunications 1111 Country Club Road Middletown, Connecticut 06457

Dear Chairman Pohorilak,

REF: Regional Planning Committee Region 8¹ Concurrence to Region 19 Window #22 Special Temporary Authority (STA) Application

The Regional Planning Committee (RPC) Region 8 800-MHz Committee has received the RPC Region 19 correspondence with the Commission and Region 19's Window #22 requests.

The RPC Region 8 800-MHz Committee provides concurrence to Region 19 Window #22 application. The transmitter parameters and location information are listed below.

Region 19 Window #22 Application for Barnstable, MA Fire District

Proposed location #1: City of Providence

Geographical Coordinates (NAD83):

Antenna Tip Height, above ground:

Antenna Directivity:

Effective Radiated Power (ERP):

41-49-33.4 N, 71-23-56.5 W

46 meters

Omni directional

47 watts

Transmitter Channel-Frequency (MHz)

Channel:

Pre-Rebanded Frequency:

604

866.0625

Proposed location #2: City of Providence

¹ Bronx, Dutchess, Kings, Nassau, New York, Orange, Putnam, Queens, Richmond, Rockland, Suffolk, Sullivan, Ulster, and Westchester Counties in New York; and Bergen, Essex, Hudson, Hunterdon, Mercer, Middlesex, Monmouth, Morris, Passaic, Somerset, Sussex, Union, and Warren Counties in New Jersey.

Geographical Coordinates (NAD83):

Antenna Tip Height, above ground:

Antenna Directivity:

Effective Radiated Power (ERP):

Transmitter Channel-Frequency (MHz)

Channel 729 Pre-Rebanded Frequency: 867.7000

Proposed location #3: City of Providence

Geographical Coordinates (NAD83):

Antenna Tip Height, above ground:

Antenna Directivity:

Effective Radiated Power (ERP):

Transmitter Channel-Frequency (MHz)

Channel:

Pre-Rebanded Frequency:

781

868.3750

Proposed location #4: City of Providence

Geographical Coordinates (NAD83):

Antenna Tip Height, above ground:

Antenna Directivity:

Effective Radiated Power (ERP):

Transmitter Channel-Frequency (MHz)

Channel:

Pre-Rebanded Frequency:

795

868.5500

Proposed location #5: City of Providence

Geographical Coordinates (NAD83):

Antenna Tip Height, above ground:

Antenna Directivity:

Effective Radiated Power (ERP):

Transmitter Channel-Frequency (MHz)

Channel:

Pre-Rebanded Frequency:

627

866.3500

Proposed location #6: City of Providence

Geographical Coordinates (NAD83):

Antenna Tip Height, above ground:

Antenna Directivity:

Effective Radiated Power (ERP):

Transmitter Channel-Frequency (MHz)

Channel:

Pre-Rebanded Frequency:

627

866,3500

41-50-39.8N, 71-26-09.4 W

43 meters

180 degrees, Tilt = 14 degrees

149 watts

41-49-11 N, 71-25-17.9W

52 meters

Omni directional

40 watts

41-47-28.3 N. 71-25-18.2 W

35 meters

Omni directional

40 watts

41-45-57.1 N, 72-40-25.4

114 meters

Omni directional

331 watts

41-46-17.1 N, 72-41-18.4 W

98 meters

Omni directional

331 watts

If you have any questions, please contact Mr. William Gardner by telephone at (631) 852-6431 or via e-mail at Bgct4@aol.com, or contact Ms. Maribel Martinez-Bradwell at (518) 785-1703 or via e-mail at MMARTINEZ5@NYCAP.RR.COM

Sincerely,

William Gardner, Chair – FCC Region 8 800-MHz Regional Planning Committee

William Standard